

CLAIMS

What is claimed as being new and desired to be protected
by LETTERS PATENT of the United States is as follows:

5

1. A self-contained audio and video recording system for
creating a personal compact disc for listening and viewing
comprising, in combination:

10

a personal containment booth dimensioned for receiving
more than one individual therein, the personal containment booth
having an openable door exposing a hollow interior thereof, the
openable door having a mirror disposed on a back surface thereof,
the personal containment booth having a forward wall and opposed
side walls, the personal containment booth having at least one
chair secured therein;

15

20

25

a video and audio recording system disposed within the
personal containment booth, the video and audio recording system
including a monitor, a hard drive, a control panel, a keyboard, a
video recorder, a microphone, and a speaker, the monitor being
capable of displaying video images thereon, the video and audio
recording system delivering video images to the monitor and audio
signals to the speaker, the hard drive being adapted for storing
video and audio recordings, the video recordings being captured by
the video recorder, the audio recordings being captured by the
microphone, the video and audio recordings being recordable on
internal tapes, the video and audio recording system having a pair

of payment activation slots therein, the slots including a
currency slot and a credit card slot, the video and audio
recording system including a pair of disk outputs for ejecting the
internal tapes, the pair of disk outputs including a compact disk
output and a mini disk output, the video and audio recording
system including an internal printer having a sticker output, the
internal printer printing information typed into the video and
audio recording system by the keyboard, the control panel
including buttons to control recording and playing back of audio
and video, the control panel allowing stored video and audio
recordings to be played through the monitor and speaker and edited
on the internal tapes; and

a video background monitor adapted for being removably
positioned on the openable door of the personal containment booth,
the video background monitor being in communication with the video
and audio recording system for playing stored music and video
recordings thereon.

2. A self-contained audio and video recording system for
creating a personal compact disc for listening and viewing
comprising, in combination:

a personal containment booth dimensioned for receiving
more than one individual therein, the personal containment booth
having an openable door exposing a hollow interior thereof; and

a video and audio recording system disposed within the
personal containment booth, the video and audio recording system

including a monitor, a hard drive, a control panel, a keyboard, a video recorder, a microphone, and a speaker, the monitor being capable of displaying video images thereon, the video and audio recording system delivering video images to the monitor and audio signals to the speaker, the hard drive being adapted for storing video and audio recordings, the video recordings being captured by the video recorder, the audio recordings being captured by the microphone, the video and audio recordings being recordable on internal tapes, the video and audio recording system having a pair of payment activation slots therein, the video and audio recording system including a pair of disk outputs for ejecting the internal tapes, the control panel including buttons to control recording and playing back of audio and video, the control panel allowing stored video and audio recordings to be played through the monitor and speaker and edited on the internal tapes.

3. The self-contained audio and video recording system as set forth in claim 2, wherein the openable door of the personal containment booth has a mirror disposed on a back surface thereof.

4. The self-contained audio and video recording system as set forth in claim 2, wherein the personal containment booth has at least one chair secured therein.

5. The self-contained audio and video recording system as set forth in claim 2, wherein the pair of payment activation slots includes a currency slot and a credit card slot.

5 6. The self-contained audio and video recording system as set forth in claim 2, wherein the pair of disk outputs includes a compact disk output and a mini disk output.

10 7. The self-contained audio and video recording system as set forth in claim 2, wherein the video and audio recording system includes an internal printer having a sticker output, the internal printer printing information typed into the hard drive by the keyboard.

15 8. The self-contained audio and video recording system as set forth in claim 2, and further including a video background monitor adapted for being removably positioned on the openable door of the personal containment booth, the video background monitor being in communication with the video and audio recording
20 system for playing stored music and video recordings thereon.